

Large Fire Priority:

				Great Basin Pri	ority Su	mmary E	Based o	n Most Rec	ent 209's				D	ate:	8/14/2016	10:05 PM
	Unit	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	%	Expected Contain			Crews Assigned		Helicopters Assigned		Critical Needs	Threats
ST							Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3		
New and emerging initial attack within the Great Basin																
ID	BOF	Pioneer	Full Suppression	8 miles north of Idaho City, ID	71,190	+4,306	40%	9/30/2016	Type 1 Wilkens Type 2 Chadwick	10	37	5	3	4	8 type 1, 6 T2IA crew,	Level 1 evac. Lowman, 250 residences, hwy closure, critical watershed
NV	GBP	Strawberry	Full Suppression	3 miles NW GBNP Visitor Center, NV	4,602	+2	76%	8/19/2016	Type 2 DeMasters	6	10	2	2	2	Maintain aviation resources, and crews	20 residences, campground, park infrastructure, transmission lines
NV	HTF	Shooting	Full Suppression	1 mile west of Carson City, NV	200		0%	8/16/2016	Type 3 Bennett, Gustafson, Tarulli	1	3	0	2	1		60 Single Residences
ID	BOF	Rough	50 Confine 50 Full Suppression	14 miles NE of Lowman, ID	2075	+175	15%	9/15/2016	Type 3 Blom	2	7	1	0	0	Maintain current resources	1 cabin, 4 out buildings, Salmon and Bull Trout spawning area
NV	ELD	Overland	Full Suppression	40 miles NE of Eureka, NV	7,695	NC	95%	8/16/2016	Type 3 Cain	0	7	0	0	1		Bald Mtn Mine, Ruby Lake National Wildlife Refuge, Sage Grouse Habitat
UT	UWF	Box Canyon	70 Confine 30 Full Suppression	12 miles east of Oakley, UT	2,712	+40	15%	10/31/2016	Type 3 Turner	0	2	2	0	1	Maintain resources including helicopter	12 minor structures, 2 campgrounds, road, area and trail closures.
	NV ID NV	ID BOF  NV GBP  NV HTF  ID BOF	ID BOF Pioneer  NV GBP Strawberry  NV HTF Shooting  ID BOF Rough  NV ELD Overland	ID BOF Pioneer Full Suppression  NV GBP Strawberry Full Suppression  NV HTF Shooting Full Suppression  BOF Rough 50 Confine 50 Full Suppression  NV ELD Overland Full Suppression  UT UWF Cappen	ST Unit Incident  Suppression Strategy  Descriptive Location  New or New	ST   Unit   Incident   Suppression   Strategy   Location   Size	ST Unit Incident Suppression Strategy Descriptive Location Size 24 hr Change  New and emerging init  New and emerging init  Ramiles north of Idaho City, ID 71,190 +4,306 ID +4,	ST Unit Incident Suppression Strategy Descriptive Location Size 24 hr Change Contained    New and emerging initial atta	ST Unit Incident Suppression Strategy Descriptive Location Size 24 hr Change Contained Date  New and emerging initial attack within the Market	ST   Unit   Incident   Suppression Strategy   Descriptive Location   Size   24 hr Change   Contained   Date	ST   Unit   Incident   Suppression Strategy   Descriptive Location   Size   24 hr Change   Contained   Date   Complexity/IC   Crews Assign   T-1	ST Unit Incident Suppression Strategy Descriptive Location Size 24 hr Change Contained Date Type 1 Wilkens Type 2 Chadwick ID Mark Strawberry Full Suppression GBNP Visitor Center, NV HTF Shooting Full Suppression ID BOF Rough South South Suppression South Suppression ID BOF Rough South Suppression Administration of Idaho City, NV ELD Overland Full Suppression 40 miles NE of Lowman, ID Suppression Suppression ID Suppression Suppression ID	Note   Strawberry   Strawberry   Full Suppression   Full Suppression   Strawberry   Full Suppression   Strawberry   Full Suppression   Full Suppre	Note   Strawberry   Strawberry   Full Suppression   Full Suppression   Strawberry   Full Suppression   Full Suppression   Strawberry   Full Suppression   Full Suppression	Note   Note   Note   Strawberry   Full Suppression   Strategy   Descriptive   Location   Size   24 hr   Change   Note   Contained   Date   Contained   Complexity/IC   Tal   Tal	State   Contained   Suppression   Strategy   Contained   Size   24 hr Change   Contained   Date   Contained   Date   Contained   Ta   Table   Table



# **Evening Brief**

Date/Time Stamp: Sunday, August 14, 2016 - 10:05 PM

# Weather Summary

A ridge of high pressure is building over the Great Basin for generally sunny skies and warming temperatures. Maximum temperatures will peak in the Sunday/Monday time frame with highs in the upper 90's. This air mass is also very dry with minimum relative humidity in the single digits.

Moisture continues to move into eastern portions of the Great Basin by midweek for daily afternoon showers and thunderstorms, mainly over the higher terrain and across the south. Western Nevada and western Idaho look to remain fairly dry during the period, but could possibly see some isolated dry thunderstorms late in the work week.

## Preparedness Levels

#### **Current:**

Great Basin	4
National	3

**Great Basin Fire Activity: Light Initial Attack** 

New Fires and Acres: 16 fires for 272 acres / 4523 acres Large Fire Growth

## **Great Basin Fire Potential Summary**

ERC's are still quite high across the north and west where conditions have remained generally dry, with only recent cooling and higher relative humidity to provide a short-lived decrease in fire danger. Upcoming hot and dry weather this weekend will help those areas rebound to above normal fire danger before isolated lightning returns to the region beginning on Sunday/Monday.

Overall fire danger will be decreasing across southern and eastern Utah by midweek as moisture moves into those areas, while continued dryness will support elevated fire danger across the west.

**A Fuel and Fire Behavior Advisory** is also in effect for the Northern half of Nevada, Southwest Idaho and Northwest Utah.

For more detail, see Great Basin 7-Day Fire Potential Outlook



## **Current Incident Details**

## **Todays Activity (from WFDSS):**

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Cottonwood Creek	2016-WYBTF-001628	0.1	Not Contained	42.61277	110.8686	No
Alexander Lake	2016-UTUWF-000649	0.1	Not Contained	40.61005	110.9797	No
Power	2016-NVNNS-010176	1	Controlled 08/14/16	40.69944	116.5238	No
SNOWMOBILE	2016-IDBOF-000808	0.1	Not Contained	44.21563	115.9175	No
Little Creek	2016-UTCCD-000613	48	Not Contained	37.05566	113.2428	No
Loop	2016-IDCTF-003155	0.1	Controlled 08/14/16	42.66688	112.4137	No
Guardsman Pass	2016-UTNES-000648	0.5	Controlled 08/14/16	40.60601	111.5451	No
RA9 MHRFD	2016-IDBOD-000805	20	Out 08/14/16	43.12132	115.7219	No
Van Vleet	2016-NVWID-020160	0.3	Not Contained	41.74333	117.78889	No
Third Fork	2016-IDSTF-000213	0.1	Out 08/14/16	42.25303	114.2494	No
Shooting Fire	2016-NVHTF-030470	200	Not Contained	39.14961	119.7902	No
MM89 I-15	2016-UTSWS-000611	0.1	Not Contained	38.00348	112.7242	No
RA8 BRFD	2016-IDBOD-000801	0.1	Out 08/14/16	42.80844	115.8119	No
Pump Hole	2016-UTSWS-000610	0.1	Controlled 08/14/16	37.85522	112.8303	No
EAST COTTONWOOD	2016-NVLAP-500102	0.1	Contained 08/14/16	35.46463	114.63938	No
Myrups	2016-UTFIF-006191	1.5	Not Contained	38.03556	111.3015	No

### Resources:

- Helicopters assigned within the Great Basin
  - o 16 Type 1 Helicopters
  - o 15 Type 2 Helicopters
- 109 Crews are committed within the Great Basin
  - o 17 IHCs committed within the Great Basin
- National and initial attack resources within the Great Basin are heavily committed. Competition for resources is substantial.

For additional information go to: Great Basin Coordination Center Website